Abstract of the Disclosure

The present invention relates to a gaming apparatus comprising a gaming table with a gaming surface having at least one predetermined location for receiving a gaming token. A gaming token supporter is mounted at each of the at least one predetermined location for receiving a gaming token on the gaming surface of the gaming table such that the gaming token supporter is flush with the gaming surface and forms a gaming token receiving location. A photoelectric sensor for each gaming token supporter that emits and receives modulated radiation is mounted to the gaming table such that each sensor is aligned with and in sensing proximity to a gaming token supporter.

Date of Deposit:

I hereby certify that this paper or fee is being deposited with the United States Postal Service "Express Mail Post Office to Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to the Assistant Commissioner for Patents, Washington, D.C. 20231

Printed Name

Signature